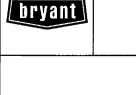
Bryant

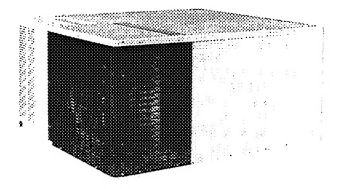
Air Conditioning

SINGLE PACKAGE GAS HEATING/ ELECTRIC COOLING UNITS

Model 588A Sizes 018-060

11/2 to 5. Tons





DESCRIPTION

All 588A models feature one piece, compact design and are fully self-contained units that are prewired, prepiped, and precharged for minimum installation expense. Unit is designed for easy use in either downflow (vertical) or horizontal applications.

STANDARD FEATURES

FACTORY-ASSEMBLED PACKAGE is a compact, fully selfcontained, gas heating/electric cooling unit that is prewired, prepiped, and precharged for minimum installation expense.

588A units are lightweight and available in a variety of standard heating and cooling sizes with voltage options to meet residential and light commercial requirements. Unit installs easily on a rooftop or a ground-level pad

CONVERTIBLE DUCT CONFIGURATION on the 588A is designed for easy use in either downflow or horizontal discharge applications.

HIGH-EFFICIENCY DESIGN with SEERs (Seasonal Energy Efficiency Ratios) of 10.0.

DURABLE, DEPENDABLE COMPRESSORS are designed for high efficiency. Each compressor is hermetically sealed against contamination to help promote longer life and dependable operation. Each compressor also has vibration isolation to provide quiet operation. Rotary, reciprocating, or scroll compressors are used. Compressors have internal high-pressure and overcurrent protection.

DIRECT-DRIVE MULTISPEED, PSC (permanent split capacitor) BLOWER MOTOR is standard on all models

DIRECT-DRIVE, PSC CONDENSER-FAN MOTORS are designed to help reduce energy consumption and provide for cooling operation down to 40 F.

REFRIGERANT SYSTEM is designed to provide dependability. Liquid refrigerant strainers are used to promote clean, unrestricted operation. Each unit leaves the factory with a full refrigerant charge. Refrigerant service connections make checking operating pressures easier.

EVAPORATOR AND CONDENSER COILS are computerdesigned for optimum heat transfer and cooling efficiency. Condenser coil is fabricated of copper tube and aluminum fins and is located inside the unit for protection against damage and for long life and reliable operation. The condenser coil is internally mounted and protected by a composite grille

Copper fin coils for condenser coil are also available by special order. These coils are recommended in applications where aluminum fins are likely to be damaged due to corrosion Copper fin coils are ideal for seacoast applications

MONOPORT INSHOT BURNERS produce precise air-to-gas mixture, which provides for clean and efficient combustion. The large monoport on the inshot (or injection type) burners seldom, if ever, needs cleaning

WEATHERIZED CABINETS are constructed of heavy-duty, phosphated, zinc-coated prepainted steel capable of withstanding 500 hours in salt spray. Interior surfaces of the evaporator compartment are insulated with foil-faced fiberglass to help keep the conditioned air from being affected by the outdoor ambient temperature and provide improved air quality. Conforms to American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) No 62P Sloped condensate pan permits an external drain.

LOW SOUND RATINGS ensure a quiet indoor and outdoor environment with sound ratings as low as 7.4 bels

EASY TO SERVICE CABINETS provide easy accessibility to serviceable components during maintenance and installation. Rounded corners are an important safety feature, and a highquality finish ensures an attractive appearance

LOW AND HIGH VOLTAGE ELECTRICAL ENTRIES allow low and high voltage to be brought in either through the duct panel or rear flue panel

INTEGRATED GAS CONTROL BOARD provides safe and efficient control of heating and simplifies troubleshooting through its built-in diagnostic function.

OPTIONAL BASE RAILS provide holes for rigging and handling as well as an elevated mounting frame that provides structural support for horizontal installations.

DOWNFLOW OPTIONS is converted for downflow at factory for easy vertical ductwork connections.

FACTORY-INSTALLED OPTIONS DESCRIPTION AND USAGE

Unit With Base Rail — Unit has rigging holes and an elevated mounting frame

SUGGESTED USE:

 Rigging holes to provide greater ease in handling. Frame to provide elevation and structural support for horizontal applications. **Downflow Option** — Unit is shipped from factory configured for downflow application Unit is equipped with base rail.

SUGGESTED USE

• To provide easy vertical ductwork connections.

FIELD-INSTALLED ACCESSORY DESCRIPTION AND USAGE

Flat Roof Curb — Consists of galvanized steel support frame in 8-, 11-, and 14-in. high designs. Provides wood nailer to attach roof counter flashing Insulated basepans in curbs are provided to prevent condensation Ductwork attaches to rails provided in the roof curb. A gasket is provided to form an airtight and watertight seal between unit and curb The roof curb design meets the standards of the NRCA (National Roofing Contractors' Association)

SUGGESTED USE.

- Slab-mounted applications when elevation of the unit above the slab is necessary
- Rooftop application for downflow discharge.
- Curbs are preassembled and are available for flat or pitched roofs

Pitched Roof Curb — Provided in ratios of 1, 2, 3, 4, 5, and 6 to 12 for use on pitched roof applications.

SUGGESTED USE

For when a roof curb is needed on a pitched roof

Modulating Economizer — Economizer is available for downflow or horizontal applications, and is designed for easy installation Economizer reduces energy costs and extends equipment life by allowing the use of outdoor air to supply "free" cooling when conditions are favorable

Constant ventilation is recommended for light commercial applications when the conditioned space is occupied.

The economizer is shipped complete with a damper motor and linkage, enthalpy control, low-voltage wiring harness, and a rainhood Adequate wire lengths are provided (additional field-supplied wires are not required) Horizontal economizers are also furnished with a 2-in disposable air filter and gasket material

Modulating economizer package consists of low-leakage dampers with controls. The economizer will allow a fixed percentage of outdoor ventilation air into the unit whenever the evaporator fan is running.

SUGGESTED USE:

- Allows outdoor air to be used for "free" cooling whenever the outdoor air is below the enthalpy control setting
- To reduce energy usage. Use whenever the hours of operation at temperatures below 40 F are significant.

Two-Position Damper — In the two-position dampers, the enthalpy control detects when outdoor air is suitable for "free" cooling by measuring the outdoor-air dry bulb temperature and humidity. Whenever the outdoor-air quality is acceptable for "free" cooling, the outdoor-air damper opens fully and the return-air damper closes, allowing outdoor air to enter the building

SUGGESTED USE:

Allows use of outdoor air to cool building without using compressor. Damper closes when evaporator fan is off to prevent cold backdraft, and wasted energy.

Manual Outdoor-Air Damper — Package consists of a manually adjustable damper and includes a rainhood and birdscreen. SUGGESTED USE.

To allow a fixed percentage of outdoor air for ventilation under all conditions

 The damper may be used on either downflow or horizontal airflow applications.

Thermostat and Subbase — These accessories provide cooling control for unit. Autochangeover and manual changeover types are available

SUGGESTED USE:

 To operate and control unit, and to maintain desired building temperature.

The 0° F Low Ambient Kit — Kit permits operation down to 0° F

SUGGESTED USE.

 When mechanical cooling is required when outdoor-air temperature is between 40 F and 0° F.

Natural-to-Propane Conversion Kit — Kit consists of gas orifices and other hardware required to convert the unit for use with LP (liquid propane) gas

SUGGESTED USE.

 When natural gas cannot be obtained and liquid propane is used as fuel

Filter Rack — Rack features easy installation and service-ability.

The filter rack housing is constructed of heavy-gage steel and is fully insulated. Both sides of the filter rack are flanged for easy installation

SUGGESTED USE.

• Kit provides ability to locate filters inside the unit.

Flexible Duct Kit — Consists of 2 flexible UL-listed (Underwriters' Laboratories) ducts. The duct construction includes vapor barrier and 1-in. fiberglass insulation. The "K" factor is 0.23. Each duct has a square-to-round snap adapter for attachment to the accessory roof curb on one end, and a round clamp collar for attachment to the concentric diffuser box on the other end.

SUGGESTED USE:

For use with accessory roof curb and concentric box to provide an easily-installed concentric system

Concentric Diffuser Box — Is aerodynamically designed and equipped with a combination 4-way supply and a center return diffuser. A special core is provided within the diffuser box to provide even 4-way distribution

SUGGESTED USE.

For use with accessory roof curb and concentric box to provide an easily-installed concentric system

Crankcase Heater — Warms crankcase oil to reduce refrigerant migration and ensure proper compressor lubrication.

SUGGESTED USE:

 For use in applications where crankcase is subjected to low outside temperatures. Recommended on 208/230-v, singlephase, 024-042 units only.

Solid-State Comprotec® Device — Package consists of a control to be field-wired into the unit controls, and provides a 5-minute delay in compressor operation between cooling cycles.

SUGGESTED USE:

Prevents compressor short cycling when rapid compressor cycles may be a problem

FIELD-INSTALLED ACCESSORY DESCRIPTION AND USAGE (cont)

Lifting Bracket Kit — Provides attachment point for rigging straps.

SUGGESTED USE:

 When unit needs to be lifted or moved The kit is not required when unit is equipped with optional base rail or downflow application

High- and Low-Pressure Switches — Protect the unit from running at unsuitable pressures.

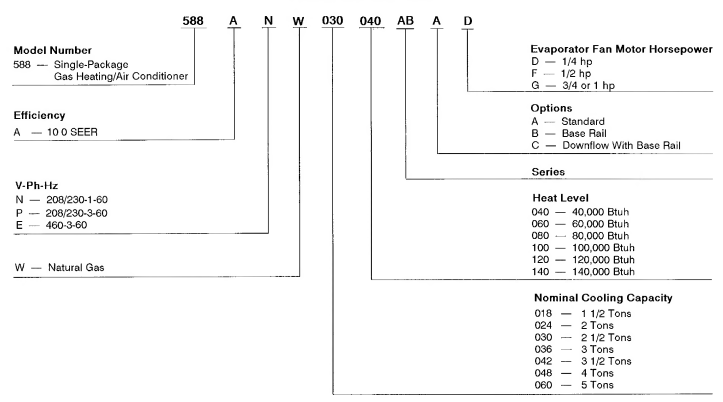
SUGGESTED USE

• Provides additional safety features when needed.

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MODEL DESCRIPTION



ARI* COOLING CAPACITIES

UNIT 588A	NOMINAL TONS	STANDARD CFM	NET COOLING† CAPACITIES (Btuh)	SEER†**	SOUND RATINGS†† (Bels)
018	11/2	600	17,000	10 0	7 4
024	2	800	24,000	100	7.6
030	21/2	1000	29,200	10.0	8.0
036	3	1200	36,000	10.0	8 0
042	31/2	1400	42,500	10 0	8 2
048	4	1600	47,000	10 0	8.2
060	5	1995	59,500	10.0	8.2

LEGEND

Sound Levels (1 bel = 10 decibels)dry bulb Bels

dry bulb

SEER - Seasonal Energy Efficiency Ratio
wb - wet bulb

*ARI - Air-conditioning and Refrigeration Institute.

Rated in accordance with U S. Government DOE (Department of Energy) test procedures and/or ARI (Air Conditioning and Refrigeration Institute) Standard 210/240-89

**All units have factory-installed time-delay relay ††Rated in accordance with ARI Standard 270-84.

NOTE: Ratings are net values, reflecting the effects of circulating fan heat Ratings are based on 80 F db, 67 F wb indoor entering-air temperature and 95 F db air entering outdoor unit.





OUTDOOR SOUND: ONE-THIRD OCTAVE BAND DATA - DECIBELS

MODEL NO.	588A									
Frequency (Hz)	018	024	030	036	042	048	060			
63	49 8	38 1	45 7	47 8	45.5	56.0	54 3			
125	56 5	55 0	58.1	59 3	61.2	65.6	65 1			
250	60 3	653	68.7	67 4	70 4	71 5	71 5			
500	59 8	67 2	64.7	68.8	69 9	71.4	72 7			
1000	64 1	68 9	73 0	73.1	76.5	74 2	73 9			
2000	64 1	65 5	70.2	69 5	71 3	73 3	73 4			
4000	65 2	63 8	68.8	68 2	73 7	69.6	71.7			
8000	56 0	60 3	66 6	65.8	65.5	67 1	66.3			

HEATING CAPACITIES AND EFFICIENCIES

UNIT 588A	HEATING INPUT (Btuh)	OUTPUT CAPACITY (Btuh)	TEMPERATURE RISE RANGE (°F)	AFUE (%)	CSE (%)
018040 024040 030040	40,000	32,800	20-50 20-50 20-50	81.0 81.0 81.0	76 5 76 5 76 5
024060 030060 036060 042060	60,000	48,600	25-55 25-55 25-55 25-55	81 0 81 0 81 0 81 0	77.5 77 5 77 5 77 5 77 5
030080 036080 042080 048080 060080	80,000	64,800	40-70 40-70 40-70 40-70 40-70	81 0 81 0 81.0 81.0 81 0	77 5 77 5 77 5 77 5 77 5 77 5
036100 042100 048100 060100	100,000	81,000	50-80 50-80 50-80 50-80	81.0 81.0 81.0 81.0	78 0 78 0 78 0 78 0 78 0
036120 042120 048120 060120	120,000	97,200	60-90 60-90 60-90 60-90	80.0 80 0 80 0 80 0	77 5 77.5 77.5 77.5
048140 060140	140,000	113,000	50-80 50-80	80 0 80 0	77 5 77.5

LEGEND

AFUE — Annual Fuel Utilization Efficiency
CSE — California Seasonal Efficiency

NOTE: Before purchasing this appliance, read important energy cost and efficiency information available from your retailer.





DIMENSIONAL DRAWINGS

UNIT	F	G	CENTER OF GRAVITY in /mm			
	in./mm	in /mm	Х	Y	Z	
588A018040	16%e/420 7		25 07/637	20 59/523		
588A024040		P	27.07/6 8 8	23 35/593		
588A024060			26 9 8 /685	23 27/591		
588A030040		18¹5⁄16/481 0	26 71/67 8	23 46/596	10 85/276	
588A030060/080			27,15/689	22 36/56 8		
588A036060/080			27 50/69 8	22 48/571		
588A036100/120			27 40/696	22 44/570		
588A042060/080	2004 /500 0	0/080	2215/16/582 6	27.01/686	22 44/570	12 65/321
588A042100/120	20%16/522 3	22.716/382 0	26 94/684	22 44/570	12 03/321	

LEGEND

Center of Gravity Condenser CG - Center of Gr COND - Condenser LV - Low Voltage

MAT'L — Material NEC — National Electrical Code REQ'D — Required

NOTE: Clearances must be maintained to prevent recirculation of air from outdoor-fan discharge

REQ'D CLEARANCES FOR SERVICING in (mm)

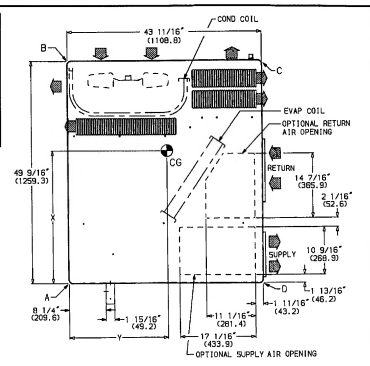
Duct panel	0
Unit top	36 (914)
	36 (914)
Side opposite ducts	
Compressor access	36 (914)
(Except for NEC requirements)	

REQ'D CLEARANCES TO COMBUSTIBLE MATL in (mm)

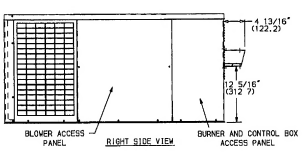
Maximum extension of overhangs	48 (1219)
Unit top .	14 (356)
Duct side of unit	. 0
Side opposite ducts	9 (229)
Bottom of unit	30 (762)
Flue panel	30 (762)

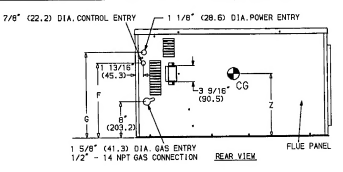
NEC REQ'D CLEARANCES in (mm)

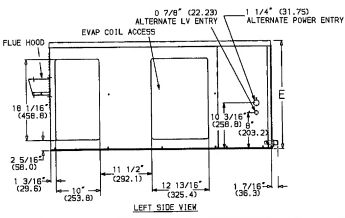
Between units, control box side	42 (1067)
Unit and ungrounded surfaces, control box side	36 (914)
Unit and block or concrete walls and other grounded surfaces, control box side	42 (1067)

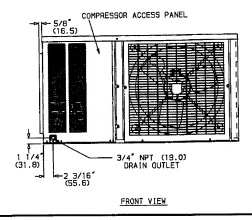


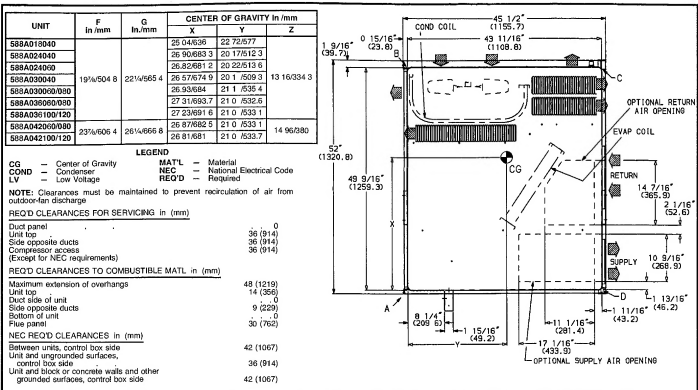
UNIT	ELECTRICAL	UNIT WEIGHT		CORNER WEIGHT (lb/kg)				UNIT HEIGHT (in /mm)
0	CHARACTERISTICS	lb	kg	Α	В	С	D	E
588A018040	208/230-1-60	272	123	81/37	62/28	76/35	53/24	24 1/613
588A024040	208/230-1-60	303	138	97/44	43/20	123/56	40/18	24 1/613
588A024060	208/230-1-60	315	143	100/45	46/21	126/57	43/20	24 1/613
588A030040	208/230-1-60, 208/230-3-60	320	145	100/45	47/21	126/57	47/21	24 1/613
588A030060/080	208/230-1-60, 208/230-3-60	324	147	94/43	63/29	115/52	52/24	24 1/613
588A036060/080	208/230-1-60, 208/230-3-60, 460-3-60	336	153	86/39	76/35	111/50	63/29	24 1/613
588A036100/120	208/230-1-60, 208/230-3-60, 460-3-60	348	158	89/40	79/36	114/52	66/30	24 1/613
588A042060/080	208/230-1-60, 208/230-3-60, 460-3-60	375	170	95/43	86/39	119/54	75/34	28 1/714
588A042100/120	208/230-1-60, 208/230-3-60, 460-3-60	387	176	98/45	89/40	122/55	78/35	28 1/714



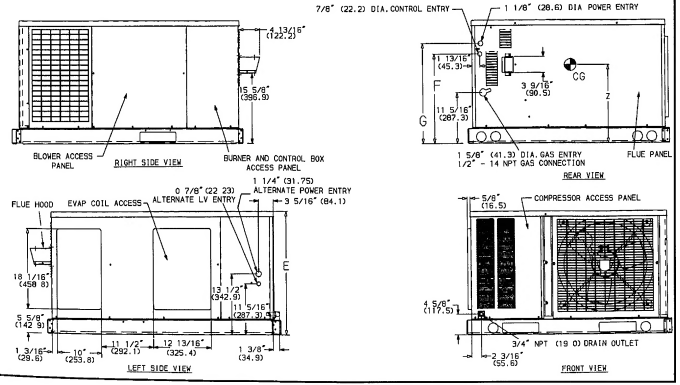


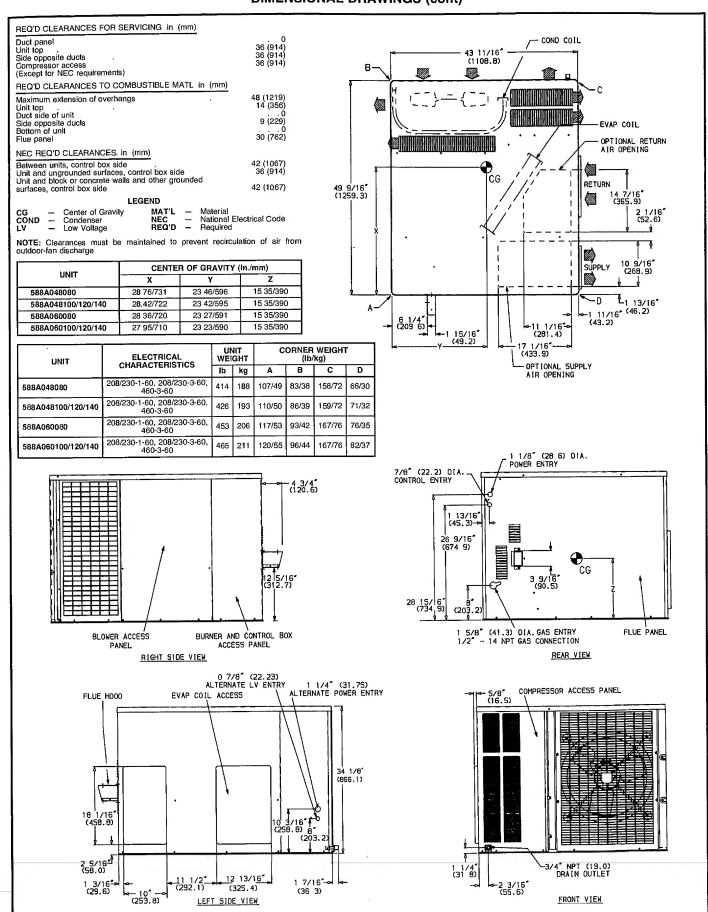


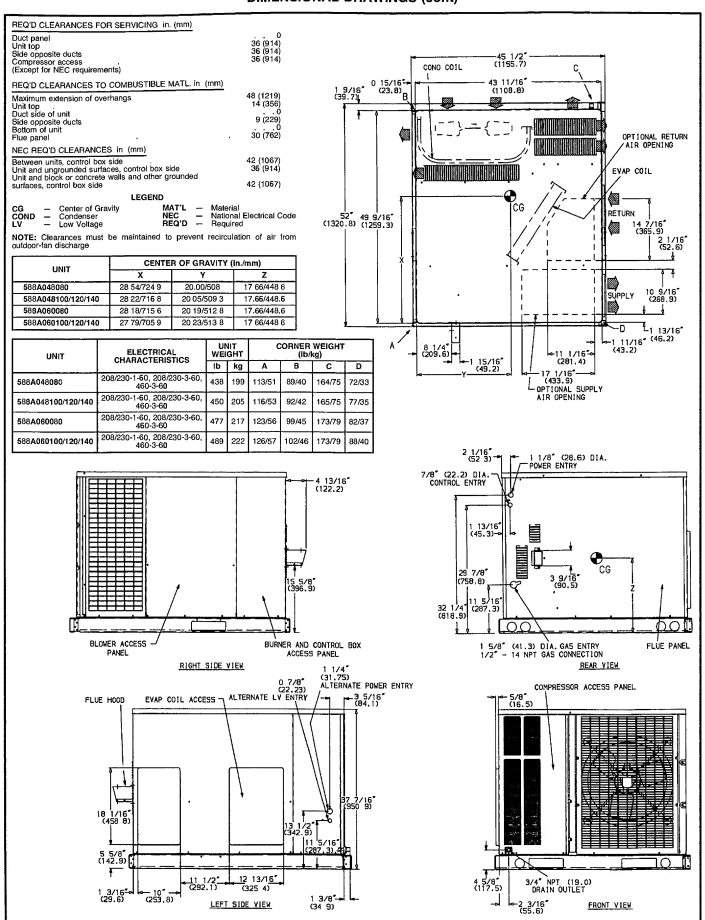


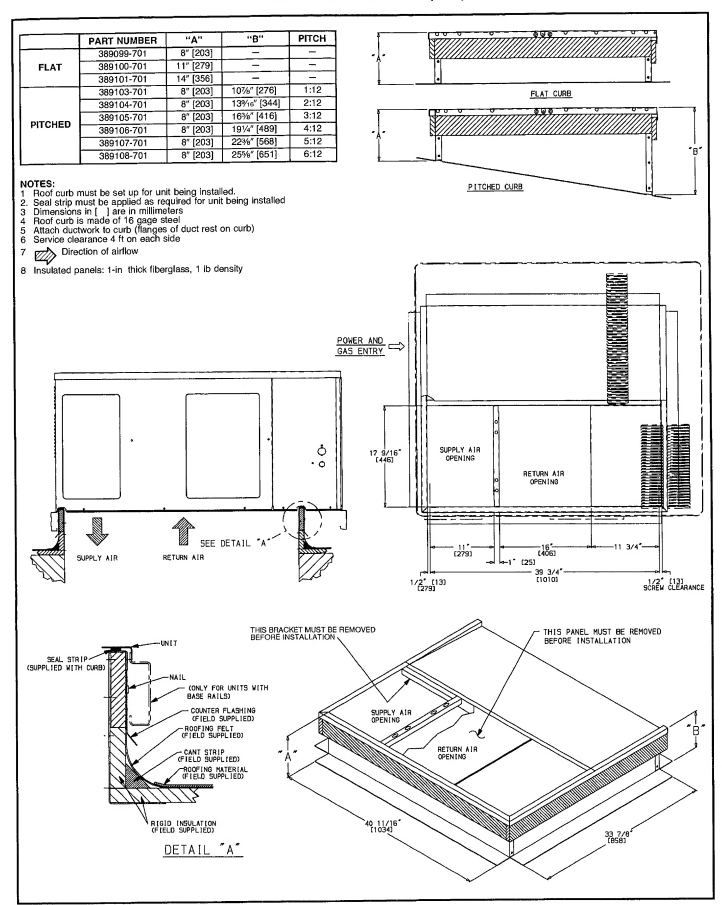


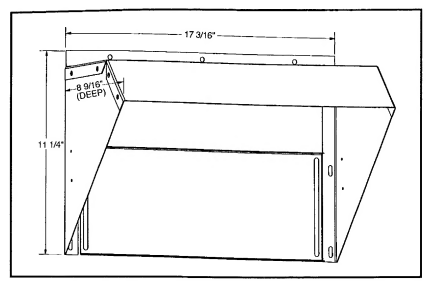
UNIT	ELECTRICAL	UNIT WEIGHT		CORNER WEIGHT (lb/kg)				UNIT HEIGHT (in /mm)
	CHARACTERISTICS	lb	kg	Α	В	С	D	E
588A018040	208/230-1-60	296	135	87/40	68/31	82/37	59/27	27 4/697
588A024040	208/230-1-60	327	149	103/47	49/22	129/59	46/21	27 4/697
588A024060	208/230-1-60	339	155	106/48	52/24	132/60	49/22	27 4/697
588A030040	208/230-1-60, 208/230-3-60	344	157	106/48	53/24	132/60	53/24	27 4/697
588A030060/080	208/230-1-60, 208/230-3-60	356	162	102/46	71/32	123/56	60/27	27 4/697
588A036060/080	208/230-1-60, 208/230-3-60, 460-3-60	360	164	92/42	82/37	117/53	69/31	27 4/697
588A036100/120	208/230-1-60, 208/230-3-60, 460-3-60	372	169	95/43	85/39	120/55	72/33	27 4/697
588A042060/080	208/230-1-60, 208/230-3-60, 460-3-60	399	181	101/46	92/42	125/57	81/37	31 4/798
588A042100/120	208/230-1-60, 208/230-3-60, 460-3-60	411	187	104/47	95/43	128/58	84/38	31 4/798



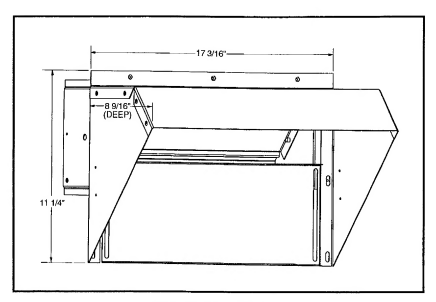




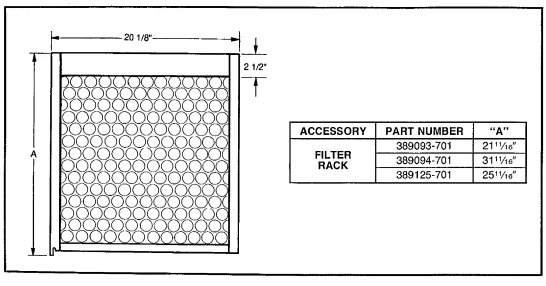




Manual Outdoor-Air Damper



Two-Position Damper



Filter Racks and Filters

SPECIFICATIONS

UNIT SIZE 588A	018040	024040	024060	030040	030060	030080
NOMINAL CAPACITY (tons)	11/2	2	2	21/2	21/2	21/2
OPERATING WEIGHT (Ib)						
Without Base Rail	272	303	315	320	324	324
With Optional Base Rail	296	327	339	344	356	356
COMPRESSOR						
Туре	Rotary			Reciprocating		
Quantity			R-	20		
REFRIGERANT	2 60	2.75	2 75	3.40	3.40	3.40
Charge (lb) REFRIGERANT METERING DEVICE	2 00	2.73	Fixed Orifice M		0.40	0.10
CONDENSER COIL			TIXOG OTHICO IV	otornig Dorioo		
	5 95	5.95	5.95	5 95	5.95	5 95
Face Area (sq ft) RowsFins/in.	1. 17	1 17	1.17	217	2.17	217
CONDENSER FAN						7.5-5.5-
Nominal Airflow (cfm)	1700	1700	1700	1900	1900	1900
Nominal Speed (rpm)	850	850	850	1050	1050	1050
QuantityDiameter (in.)	1 18	1 . 18 1/8	118	1 18	1 .18	118
Motor Hp	78	1/8	1/8	74	74	74
EVAPORATOR COIL	1.83	2 29	2 29	2.29	2 29	2.29
Face Area (sq ft) RowsFins/in.	315	3 .15	3 15	315	3. 15	315
EVAPORATOR FAN	010	0 110	0 10	0		
Nominal Airflow (cfm)	600	800	800	1000	1000	1000
Nominal Speed (rpm)	825	1075	1075	1075	1075	1075
Diameter x Width (in.)	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10
Motor Hp (single-phase) (three-phase)	1/4	1/4	1/4	1/4	1/4	1/4
FURNACE SECTION*						
Burner Orifice No. (Qtydrill size)						
Natural Gas	1. 32	1 32	238	132	238	232
Burner Orifice No. (Qtydrill size)			0.40	4 44	0.46	0.40
Propane Gas	141	141	246	1. 41	246	2 42
RETURN-AIR FILTERS (in.)†	00.00	0000	00 00	20 x 24	20 x 24	20 x 24
Throwaway	20 x 20	20 x 20	20 x 20	20 X 24	20 X 24	20 x 24

UNIT SIZE 588A	036060	036080	036100	036120	042060	042080
NOMINAL CAPACITY (tons)	3	3	3	3	31/2	31/2
OPERATING WEIGHT (lb)				-		
Without Base Rail	336	336	348	348 372	375 399	375 399
With Optional Base Rail	360	360	372	3/2	399	399
COMPRESSOR			Posing	ocating		
Type Quantity			necipi	1		
REFRIGERANT	5,000		B.	-22		
Charge (lb-oz)	4.30	4 30	4 30	4 30	5.20	5 20
REFRIGERANT METERING DEVICE			Fixed Orifice M	Metering Device		
CONDENSER COIL						
Face Area (sq ft)	5 95	5 95	5 95	5 95	7.04	7 04
RowsFins/in.	217	2 17	2 17	2 17	2 17	217
CONDENSER FAN	1000	1000	1000	1000	4000	1000
Nominal Airflow (cfm)	1900 1050	1900 1050	1900 1050	1900 1050	1900 1050	1900 1050
Nominal Speed (rpm) QuantityDiameter (in.)	1 18	1. 18	1 18	1 18	118	118
Motor Hp	1/4	1/4	1/4	1/4	1/4	1/4
EVAPORATOR COIL						
Face Area (sq ft)	3.06	3 06	3 06	3.06	3 33 3 15	3.33 315
RowsFins/in.	3 .15	3. 15	3 15	315	3 15	315
EVAPORATOR FAN	1000	1200	1200	1200	1400	1400
Nominal Airflow (cfm) Nominal Speed (rpm)	1200 1100	1100	1100	1100	1100	1100
Diameter x Width (in.)	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10
Motor Hp (single-phase)	1/2	1/2	1/2	1/2	3/4	3/4
(three-phase)	1/2	1/2	1/2	1/2	3/4	3/4
FURNACE SECTION*						
Burner Orlfice No. (Qtydrill size) Natural Gas	2 38	2. 32	3 35	3 32	2 38	232
Burner Orifice No. (Qtydrill size)	2 30	2. 52				
Propane Gas	2. 46	242	3 .44	3 42	2 46	2 42
RETURN-AIR FILTERS (in.)†						
Throwaway	20 x 24	20 x 24	20 x 24	20 x 24	24 x 24	24 x 24

^{*}Based on an altitude of 0-2000 ft.

†Required field-supplied filter sizes are based on the larger of the ARI-rated (Air Conditioning & Refrigeration Institute) cooling airflow or the heating airflow at a velocity of 300 ft/min for throwaway type Air filter pressure drop for non-standard filters must not exceed 0.08 in. wg
**Sq inch. Filter is mounted external to unit.

SPECIFICATIONS (cont)

UNIT SIZE 588A	042100	042120	048080	048100	048120	048140
NOMINAL CAPACITY (tons)	31/2	31/2	4	4	4	4
OPERATING WEIGHT (lb)	007	007		100	480	100
Without Base Rail	387 411	387 411	414 438	426 450	426 450	426 450
With Optional Base Rail	-0-0		400	400	100	400
COMPRESSOR	Recipr	ocating		Hermet	ic Scroll	
Type Quantity	Песірі	1			1	
REFRIGERANT				-22		
Charge (lb)	5 20	5.20	6 50	6 50	6.50	6.50
REFRIGERANT METERING DEVICE			Fixed Orifice N	Metering Device		
CONDENSER COIL						
Face Area (sq ft)	7.04	7.04	8.67	8.67	8 67	8.67
RowsFins/in.	2 17	2 17	2 17	2 . 17	2 . 17	2 17
CONDENSER FAN						
Nominal Airflow (cfm)	1900 1050	1900	2400	2400	2400 1050	2400
Nominal Speed (rpm) Diameter x Width (in.)	1 18	1050 1 .18	1050 1 20	1050 1 20	1 20	1050 1 . 20
Motor Hp	1/4	1/4	1/4	1/3	1/3	1/3
EVAPORATOR COIL						
Face Area (sq ft)	3.33	3 33	4.44	4 44	4 44	4 44
RowsFins/ln.	3 .15	3 .15	3 15	315	3 15	3 15
EVAPORATOR FAN						
Nominal Airflow (cfm)	1400	1400	1600	1600	1600	1600
Nominal Speed (rpm)	1100	1100	1100	1100	1100	1100
Diameter x Width (in.) Motor Hp (single-phase)	10 x 10 3⁄4	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10 3⁄4
(three-phase)	74 3/4	3/4	3/ ₄ 3/ ₄	3/4	3/ ₄	3/4
FURNACE SECTION*						
Burner Orifice No. (Qtydrill size)						
Natural Gas	3 35	3 32	2. 32	335	3 32	330
Burner Orifice No. (Qtydrill size)	0 44	0 40	0.40	0.44	0.40	0 11
Propane Gas	344	3. 42	242	3 .44	342	341
RETURN-AIR FILTERS (in.)†	04 04	24 . 24	0400	0400	04 00	046**
Throwaway	24 x 24	24 x 24	24 x 30	24 x 30	24 x 30	816**

UNIT SIZE 588A	060080	060100	060120	060140
NOMINAL CAPACITY (tons) OPERATING WEIGHT (lb)	5	5	5	5
Without Base Rail With Optional Base Rail	453 477	465 489	465 489	465 489
COMPRESSOR				
Type Quantity		Hermet	ic Scrol l 1	
REFRIGERANT		R-	-22	
Charge (lb)	7 00	7.00	7.00	7.00
REFRIGERANT METERING DEVICE CONDENSER COIL		Fixed Orifice N	Metering Device	
Face Area (sq ft) RowsFins/in.	8.67 2. 17	8.67 2. 17	8.67 2 17	8.67 217
CONDENSER FAN				
Nominal Airflow (cfm) Nominal Speed (rpm) QuantityDiameter (in.) Motor Hp	2400 1050 1. 20	2400 1050 120	2400 1050 1 20	2400 1050 1, 20
EVAPORATOR COIL			aw D	
Face Area (sq ft) RowsFins/in.	4 44 4 1 5	4 44 415	4 44 4 15	4.44 415
EVAPORATOR FAN				
Nominal Airflow (cfm) Nominal Speed (rpm) Diameter x Width (in.) Motor Hp (single-phase) (three-phase)	1995 1100 10 x 10 1 1	1995 1100 10 x 10 1 1	1995 1100 10 x 10 1 1	1995 1100 10 x 10 1
FURNACE SECTION*				
Burner Orifice No. (Qtydrill size) Natural Gas Burner Orifice No. (Qtydrill size) Propane Gas	232 242	335 344	332 3. 42	3 30 3. 41
RETURN-AIR FILTERS (in.)†				
Throwaway	24 x 30	24 x 30	24 x 30	960**

^{*}Based on an altitude of 0-2000 ft
†Required field-supplied filter sizes are based on the larger of the ARI-rated (Air Conditioning & Refrigeration Institute) cooling airflow or the heating airflow at a velocity of 300 ft/min for throwaway type Air filter pressure drop for non-standard filters must not exceed 0 08 in. wg

**Sq inch Filter is mounted external to unit

SELECTION PROCEDURE

I DETERMINE COOLING AND HEATING REQUIRE-MENTS AT DESIGN CONDITIONS:

Given:

Required Cooling Capacity (TC)	34,000 Btuh
Sensible Heat Capacity (SHC)	24,000 Btuh
Required Heating Capacity	
Condenser Entering-Air Temperature	95 F
Indoor-Air Temperature 80 F	
Evaporator-Air Quantity	1200 cfm
External Static Pressure	0 20 in wg
Electrical Characteristics (V-Ph-Hz)	208-1-60

II SELECT UNIT BASED ON REQUIRED COOLING CAPACITY.

Enter Net Cooling Capacities table at condenser entering temperature of 95 F. Unit 588A036 at 1200 cfm and 67 F ewb (entering wet bulb) will provide a total capacity of 36,000 Btuh and an SHC of 26,200 Btuh. Calculate SHC correction, if required, using Note 4 under Net Cooling Capacities tables

III SELECT HEATING CAPACITY OF UNIT TO PROVIDE DESIGN CONDITION REQUIREMENT.

In the Heating Capacities and Efficiencies table on page 4, note that unit 588A036080 will provide 64,800 Btuh with an input of 80,000 Btuh.

IV DETERMINE FAN SPEED AND POWER REQUIRE-MENTS AT DESIGN CONDITIONS.

Before entering the air delivery tables, calculate the total static pressure required. From the given, the Wet Coil Pressure Drop table, and the Filter Pressure Drop table on page 19, find at 1200 cfm.

External static pressure	0 20 in wg
Wet Coil	0 088 in. wg
Filter	0.13 in. wg

Total static pressure 0 42 in. wg (rounded)

Enter the table for Dry Coil Air Delivery — Horizontal Discharge for 230 and 460 V on page 17 For 208 v operation, deduct 10% from value given. The fan will deliver 1233 cfm at 0.4 external static pressure (1370 x 0.9) at high speed and 852 cfm at 0.5 external static pressure (946 x 0 9) at low speed. The fan speed should be set at high to satisfy job requirements.

V SELECT UNIT THAT CORRESPONDS TO POWER SOURCE AVAILABLE.

The Electrical Data table on page 20 shows that the unit is designed to operate at 208-1-60

NET COOLING CAPACITIES

588A	018 (11/	2 TONS)											
	Indoor						Outdoor Co	oll Enterin	g-Air Te	mperature	(F)			
(Coil Aiı	r		85			95	_		105			115	
Cfm	BF	Ewb					pacity 1 x 1000)	Total System		pacity n x 1000)	Total System		pacity 1 x 1000)	Total System
		(F)	Total	Sensible	kW									
525	0.10	72 67 62	19 0 17 4 15 8	8 70 11.2 13 6	1 85 1 80 1 76	18.5 16 9 15.3	8 56 11 1 13 4	2 00 1.95 1.90	17 9 16 2 14 6	8 37 10 9 13.2	2 15 2.10 2.05	17 1 15 5 13 8	8 10 10.6 12.8	2 31 2.26 2 20
600	0.12	72 67 62	19 2 17 6 16 0	8 97 11 8 14 4	1 90 1 86 1 81	18 7 17 0 15 5	8 87 11 6 14 2	2.05 2.00 1.95	18 0 16 3 14 9	8.60 11 4 14.0	2 20 2.15 2.10	17.3 15.6 14.1	8 44 11 2 13 6	2 37 2.31 2.25
675	0.13	72 67 62	19 3 17 8 16 1	9 18 12 4 15 1	1 95 1 91 1 86	18 8 17 1 15 6	9 08 12 2 14 9	2 10 2 05 2.01	18 0 16 4 14 9	8 83 12 0 14.6	2 25 2 20 2 15	17 4 15 7 14 3	8 73 11.7 14.2	2.42 2.36 2.3 1

588A0)24 (2 1	rons)												
	Indoor						Outdoor Co	oil Enterin	g-Air Te	mperature (F)			
(Coil Aiı			85			95			105			115	
Cfm	BF	Ewb		Capacity (Btuh x 1000) Total Sensible KW			pacity n x 1000)	Total System		pacity x 1000)	Total System		pacity x 1000)	Total System
		(F)	Total Octionic		Total	Sensible	kW	Total	Sensible	kW	Total	Sensible	kW	
700	0.06	72 67 62	27 8 25 1 22 5	13 2 16 6 19 8	2 69 2 60 2 51	26 3 23 6 21 1	12 7 16 1 19.3	2 84 2 73 2.63	24 6 22 0 19 6	12 1 15 5 18 5	2 97 2 86 2.74	22 9 20.3 17 9	11 6 14 9 17 6	3.10 2.97 2.85
800	0.07	72 67 62	28.3 25 6 23 0	13 7 17 6 21 2	2 75 2 65 2 56	26 6 24 0 21 5	13 1 17 1 20 5	2 89 2.82 2 69	25 0 22 4 20 0	12 7 16 5 19 7	3 03 2 92 2 81	23 2 20 6 18 6	12 2 15 9 18 5	3 16 3 03 2 93
900	0.08	72 67 62	28 7 26 0 23 4	14.2 18 6 22 3	2.80 2.71 2.62	27 0 24 4 21.9	13 7 18 1 21 5	2 95 2 85 2 75	25 3 22 6 20 5	13 2 17 4 20 5	3 09 2 97 2 88	23.5 20 9 19 2	12 7 16 9 19 2	3 21 3 09 3 01

588A0	30 (21/2	TONS))											
	Indoor						Outdoor Co	oil Entering	g-Air Te	mperature ((F)			
L(Coil Air	'		85			95			105			115	
Cfm	BF	Ewb					pacity x 1000)	Total System		pacity x 1000)	Total System		pacity 1 x 1000)	Total System
		(F)	Total	otal Sensible kW		Total	Sensible	kW	Total	Sensible	kW	Total	Sensible	kW
875	80.0	72 67 62	33 7 30 7 27 5	16.3 21 0 25 2	3 16 3 09 3 01	31 7 28 8 25 8	15 6 20 4 24.4	3 33 3 25 3 16	29 9 26 9 23 9	15.0 19 6 23 4	3.49 3.40 3.30	27.6 24.8 21 9	14 2 18 8 21 9	3 62 3 53 3.44
1000	0.09	72 67 62	34 0 31 1 28 0	16 9 22 3 26 8	3 22 3 15 3 07	32 3 29 2 26 3	16 4 21.6 25.9	3 40 3.32 3.23	30 1 27 2 24 6	15 6 20.9 24 6	3 54 3 46 3 38	28 0 25 0 22 9	15 0 20 1 22 9	3 89 3 59 3 52
1125	0.10	72 67 62	34 5 31 3 28 4	17 6 23 4 28 2	3 28 3.20 3 13	32 4 29 4 26 9	16 9 22.7 26.9	3 44 3 37 3 30	30 5 27 5 25 3	16 4 22 1 25 3	3 61 3 62 3 45	28 1 25 2 23 6	15 6 21 2 23 6	3 74 3 64 3 59

LEGEND

BF - Bypass Factor
Ewb - Entering Wet-Bulb
SHC - Sensible Heat Capacity (1000 Btuh)

1 Ratings are net; they account for the effects of the indoor-fan motor

power and heat.

Direct interpolation is permissible Do not extrapolate

The following formulas may be used:

$$t_{ldb} = t_{edb} - \frac{sensible capacity (Btuh x 1000)}{1 10 x cfm}$$

 $t_{IWb} = \mbox{Wet-bulb temperature corresponding to enthalpy of air leaving indoor coil (h_{IWb})}$

 $h_{lwb} = h_{ewb} - \frac{total\ capacity\ (Btuh\ x\ 1000)}{4\ 5\ x\ cfm}$

Where $h_{ewb} = Enthalpy of air entering indoor coil$

4 The SHC is based on 80 F edb temperature of air entering indoor

Below 80 F edb, subtract (corr factor x cfm) from SHC Above 80 F edb, add (corr factor x cfm) to SHC Correction Factor = 1 10 x (1 – BF) x (edb – 80)

NET COOLING CAPACITIES (cont)

588A0	36 (3 T	ONS)												
	Indoor						Outdoor Co	oil Entering	g-Air Te	mperature ((F)	,		
(Coil Air	•		85			95			105			115	
Cfm	BF	Ewb		Capacity (Btuh x 1000) Total Sensible Total Sensible			pacity 1 x 1000)	Total Capacity System (Btuh x 1000)		Total System		pacity 1 x 1000)	Total System	
		(F)	Total	Total Sensible kW		Total	Sensible	kW	Total	Sensible	kW	Total	Sensible	kW
1050	0.07	72 67 62	41 7 37.6 33.6	11 7		39 3 35 5 31 2	19 1 24 7 29 4	4 18 4.05 3 90	37 2 33 2 28.8	18 4 23 8 28 2	4 39 4 23 4 08	34 7 30 9 26 7	17 5 22 9 26 7	4 57 4 41 4 26
1200	0.08	72 67 62	423 383 342	20 7 27 1 32 5	4 08 3 95 3 81	40 2 36 0 31 9	20 1 26 2 31 4	4.29 4.14 3.99	37 6 33 7 30 0	19 2 25 4 30 0	4 48 4 32 4 17	35 0 31 3 28.1	18 3 24 5 28 1	4 66 4 50 4.37
1350	0.09	72 67 62	42 6 38.7 34 8	21.4 28 5 34 2	4 15 4.03 3 90	40 4 36 4 32 8	20.8 27 7 32 8	4.36 4 22 4.09	37 9 34.0 31.1	20 0 26.8 31.0	4 56 4 41 4.29	35 2 31 6 29 2	19 0 25 9 29 2	4.73 4 58 4.48

	Indoor						Outdoor Co	oil Entering	g-Air Te	mperature (F)			
(Coil Air			85			95			105			115	
Cfm	BF	Ewb		Capacity Total (Btuh x 1000) Total Sensible kW			pacity n x 1000)	Total System	Capacity (Btuh x 1000)		Total System	Capacity (Btuh x 1000)		Total System
		(F)	Total Sensible kW		Total	Sensible	kW	Total	Sensible	kW	Total	Sensible	kW	
1225	0.11	72 67 62	47 9 23 5 4 57 44 2 30 0 4 43 40.3 36 1 4 28		45 3 41 8 38.0	22 5 29 2 34 9	4 81 4 67 4 50	43 0 39 3 35 7	21 8 28 2 33 8	5 08 4 90 4 73	40 1 36 7 33 3	20 7 27 2 32 5	5 30 5 12 4 94	
1400	0.12	72 67 62	48.5 44.9 41.1	24 3 31 7 38 3	4.66 4.52 4.38	45.9 42.5 38.8	23 4 30 9 37.1	4 91 4 77 4.61	43.3 39 9 36 4	22 5 29 9 35 8	5 17 5 01 4 84	40 4 37 2 34 1	21 4 28 8 34 1	5 39 5 23 5 06
1575	0.14	72 67 62	49 0 45.4 41 8	25 0 33.2 40 2	4 75 4 61 4 48	46 4 43 0 39 4	24 2 32 5 38 9	5 00 4.87 4 71	43 7 40.4 37 2	23 4 31 5 37 2	5 26 5 10 4.94	40 8 37 6 35 0	22 3 30 4 35 0	5.49 5 32 5 18

	Indoor						Outdoor Co	oil Entering	g-Air Te	mperature (F)			
	Coil Air			85			95			105			115	
Cfm	BF	Ewb	Capacity (Btuh x 1000) Total Sensible KW			Capacity (Btuh x 1000)		Total System		pacity x 1000)	Total System		pacity x 1000)	Total System
		(F)	Total	Sensible	ible kW		Sensible	kW	Total	Sensible	kW	Total	Sensible	kW
1400	0.08	72 67 62	52 9 48 3 43 8	25 6 32 7 39 4	4 95 4 85 4 76	50 9 46 4 41 9	24 8 32 1 38 6	5 38 5.28 5.17	48 8 44 2 39 3	24 1 31.2 37 3	5.83 5 73 5 61	46 4 41 5 36 6	23 4 30 2 35 9	6 34 6 22 6 08
1600	0.10	72 67 62	53 7 49 1 44 5	26.4 34 6 4 1 9	5 07 4 97 4 87	51 7 47 0 42 6	25 9 33 9 41 1	5 50 5 40 5 29	49 2 44 7 40 1	25 1 33 1 39 7	5 95 5 85 5.74	47.0 42.4 37.7	24 3 32 4 37 6	6 45 6 34 6 22
1800	0.11	72 67 62	53.9 49 6 45 1	27 1 36 4 44 1	5 17 5 08 4 99	52.2 47 5 43 3	26 8 35 9 43 1	5 61 5 51 5 41	49 6 45 2 41 2	26 0 35 1 41 2	6 06 5 96 5 87	47 4 42 8 39 0	25.4 34 2 39 0	6 57 6 46 6 36

LEGEND

BF - Bypass Factor
Ewb - Entering Wet-Bulb
SHC - Sensible Heat Capacity (1000 Btuh)

NOTES:

1 Ratings are net, they account for the effects of the indoor-fan motor

power and heat.

Direct interpolation is permissible Do not extrapolate 2 Direct interpolation is permissible Do3 The following formulas may be used

$$t_{ldb} = t_{edb} - \frac{\text{sensible capacity (Btuh x 1000)}}{1.10 \text{ x cfm}}$$

t_{lwb} = Wet-bulb temperature corresponding to enthalpy of air leaving indoor coil (h_{lwb})

 $h_{lwb} = h_{ewb} - \frac{total\ capacity\ (Btuh\ x\ 1000)}{4\ 5\ x\ cfm}$

Where $h_{ewb} = Enthalpy of air entering indoor coil$

4 The SHC is based on 80 F edb temperature of air entering indoor

Below 80 F edb, subtract (corr factor x cfm) from SHC Above 80 F edb, add (corr factor x cfm) to SHC.

Correction Factor = $1.10 \times (1 - BF) \times (edb - 80)$

NET COOLING CAPACITIES (cont)

588A0	60 (5 T	ONS)											, , , , , , , , , , , , , , , , , , ,	
	Indoor Coil Air			85			Outdoor Co	oil Entering	g-Air Te	mperature (105	(F)		115	
Cfm	BF	Ewb		Capacity (Btuh x 1000) Total Sensible KW			pacity x 1000)	Total System		pacity x 1000)	Total System	Capacity (Btuh x 1000)		Total System
		(F)	Total	Total Selisible		Total	Sensible	ľkW	Total	Sensible	kW	Total	Sensible	kW
1750	0.03	72 67 62	69 4 62 0 55 0	34 2 43.7 52 4	6.53 6 33 6 14	66 2 58 8 51 8	33 2 42 4 51 0	7 05 6 82 6 62	62 9 55 1 48 7	32. 1 41 1 48 7	7 60 7 37 7 17	59 5 52 0 45 8	30 9 40 0 45 8	8 19 7 94 7 77
2000	0.04	72 67 62	70 5 63 1 56 3	35 8 46 7 56 1	6 70 6 50 6 32	67 3 59 5 53.6	34 8 45 3 53 5	7 22 7 00 6 83	63 9 56 0 51 0	33 7 44.0 50.9	7 78 7 54 7 39	60 5 52 8 48 5	32 6 42 8 48 4	8 36 8 12 7 98
2250	0.05	72 67 62	71 3 63 9 58 2	37 4 49 5 58 1	6 88 6.67 6 52	68 1 60 2 55 6	36 3 48 2 55 6	7 39 7 17 7 03	64 5 56 7 53 0	35 3 46.9 52.8	7 95 7 71 7 59	60 8 53 4 50 4	34 1 45 6 50 3	8 53 8 29 8 18

LEGEND

BF — Bypass Factor Ewb — Entering Wet-Bulb SHC — Sensible Heat Capacity (1000 Btuh)

NOTES:

1 Ratings are net, they account for the effects of the indoor-fan motor power and heat.

2 Direct interpolation is permissible Do not extrapolate

3. The following formulas may be used

$$t_{ldb} = t_{edb} - \frac{\text{sensible capacity (Btuh x 1000)}}{1.10 \text{ x cfm}}$$

 $t_{\mbox{\scriptsize lwb}}$ = Wet-bulb temperature corresponding to enthalpy of air leaving indoor coil (hlwb)

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btuh x 1000)}}{4.5 \text{ x cfm}}$$

Where. h_{eWb} = Enthalpy of air entering indoor coil

4 The SHC is based on 80 F edb temperature of air entering indoor coil

Below 80 F edb, subtract (corr factor x cfm) from SHC Above 80 F edb, add (corr factor x cfm) to SHC Correction Factor = 1.10 x (1 - BF) x (edb - 80)

DRY COIL AIR DELIVERY* — HORIZONTAL DISCHARGE (Deduct 10% for 208 v)

UNIT	MOTOR						160 VOLT						
SIZE 588A	SPEED						ternal Sta			·	00		4.0
A			0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	Low	Watts	230	225	220	210	195	170					
018	LOW	Cfm	760	745	725	695	640	540	-				
010	High	Watts					270	235	200				
	Tilgit	Cfm					850	700	450		_		
	Low	Watts	275	275	273	269	260	257	249		_		
	Low	Cfm	857	835	802	782	745	717	663		_		-
024,	N. d. a. al.	Watts	371	368	360	349	345	326	319	304	293		
030	Med	Cfm	1079	1063	1027	996	978	919	865	783	726		
	111.1	Watts	514	493	476	460	443	425	401	378	344		
	High	Cfm	1409	1383	1324	1282	1223	1156	1068	984	857	_	
		Watts	473	447	427	418	395	367	346	337	323	_	
	Low	Cfm	1253	1253	1172	1130	1047	946	865	829	768	_	_
		Watts	519	500	478	459	439	410	377	357	340	_	
036	Med	Cfm	1414	1366	1287	1234	1162	1074	920	829	743		_
		Watts	667	634	609	593	564	541	506	469	436	422	_
	High	Cfm	1734	1639	1563	1461	1370	1292	1157	960	829	743	_
		Watts	678	635	604	580	550	520	493	455	430	_	_
	Low	Cfm	1540	1515	1475	1430	1375	1280	1225	1128	1020	_	
042		Watts		820	785	750	700	680	649	612	570	_	_
	High	Cfm	_	1825	1750	1685	1610	1525	1485	1335	1215		_
	<u> </u>	Watts	_	_	854	786	744	706	641	606	557	511	_
	Low	Cfm		_	2026	1905	1830	1752	1603	1513	1367	1228	_
048		Watts		_	_	905	846	824	804	748	683	637	_
	High	Cfm		_	_	2025	1905	1830	1752	1603	1398	1228	_
		Watts	1000	991	970	925	904	875	849	830	819	_	
	Low	Cfm	2125	2110	2085	2046	2009	1960	1900	1845	1775	_	_
		Watts	1355	1315	1265	1212	1158	1103	987	925	880	_	T -
060	Med	Cfm	2480	2440	2388	2336	2266	2198	2050	1968	1890		_
		Watts			1435	1375	1310	1265	1175	1108	1010	915	l –
	High	Cfm			2509	2450	2380	2310	2235	2160	2083	1888	

^{*}Air delivery values are based on operating voltage of 230 v or 460 v, dry coil, without filter Deduct wet coil and filter pressure drops to obtain external static pressure available for ducting

<sup>NOTES:
1. Do not operate the unit at a cooling airflow that is less than 350 cfm for each 12,000 Btuh of rated cooling capacity. Evaporator coil frosting may occur at airflows below this point
2. Dashes indicate portions of table that are beyond the blower motor capacity or are not recommended.</sup>

DRY COIL AIR DELIVERY* — VERTICAL DISCHARGE (Deduct 10% for 208 v)

UNIT	MOTOR SPEED					230 AN	D 460 VO	LT VERTI	CAL DISC	HARGE	_		
SIZE						E	xternal St	atic Press	ure (in. w	g)			
588A			0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	Low	Watts		295	251	223	201	176	149	124	_	_	_
018	LOW	Cfm		821	817	753	665	536	343	164	_		
010	High	Watts	401	376	346	322	294	272	250	229	219		_
		Cfm	1334	1253	1128	996	816	658	461	246	167	_	_
	Low	Watts		285	284	282	278	274	270	261	251	244	230
	LOW	Cfm	_	798	761	727	682	634	581	525	450	371	304
024,	Med	Watts	_	378	371	368	362	357	343	332	315	301	283
030	Wieu	Cfm		1011	982	948	906	858	771	703	597	492	387
	Lliab	Watts	_	520	511	487	472	451	431	411	385	362	341
	High	Cfm	_	1342	1289	1237	1181	1106	1007	892	745	610	471
	Low	Watts	_	460	439	423	898	379	349	322	297	270	246
		Cfm	_	1191	1136	1081	1005	907	795	687	579	471	349
036	Med	Watts	_	511	492	470	450	420	392	364	332	308	275
630		Cfm	_	1316	1244	1178	1104	1005	891	784	657	535	389
	High	Watts	_	655	631	603	584	552	522	492	459	433	398
		Cfm	_	1541	1458	1367	1292	1178	1053	920	806	662	509
	Low	Watts	_	637	612	587	560	536	493	455	_	_	_
042		Cfm		1500	1450	1405	1350	1290	1200	1105	_	_	_
072	High	Watts	_	790	750	700	699	639	608	574	547	_	_
	riigri	Cfm '	_	1750	1625	1604	1509	1421	1323	1221	1094	_	_
	Low	Watts		847	784	746	708	646	609	563	516	_	_
048		Cfm	_	1995	1901	1822	1730	1580	1477	1319	1178	_	
040	High	Watts	_		909	852	820	801	751	687	639	_	_
	riigri	Cfm	_	_	2018	1896	1814	1729	1582	1380	1220	_	– .
	Low	Watts	_	970	952	928	905	880	847	804	760		_
	LOVV	Cfm		2075	2054	2024	1994	1945	1890	1830	1762	_	
060	Med	Watts		_	1291	1247	1195	1076	1025	970	921	833	810
000	IVICU	Cfm			2395	2348	2291	2164	2099	2022	1950	1827	1804
	High	Watts		1490	1400	1312	1270	1219	1161	1104	1045	985	930
	riigii	Cfm	_	2530	2475	2420	2355	2289	2223	2150	2079	2008	1932

^{*}Air delivery values are based on operating voltage of 230 v or 460 v, dry coil, without filter Deduct wet coil and filter pressure drops to obtain external static pressure available for ducting

<sup>Do not operate the unit at a cooling airflow that is less than 350 cfm for each 12,000 Btuh of rated cooling capacity Evaporator coil frosting may occur at airflows below this point
Dashes indicate portions of table that are beyond the blower motor capacity or are not recommended</sup>

WET COIL PRESSURE DROP

UNIT SIZE 588A	AIRFLOW (cfm)	PRESSURE DROP (in. wg)					
	600	0 069					
018	700	0 082					
018	800	0.102					
	900	0.116					
	600	0.039					
024	700	0 058					
024	800	0.075					
	900	0.088					
	900	0.088					
030	1000	0 095					
	1200	0 123					
	1000	0 068					
006	1200	0 088					
036	1400	0 108					
	1600	0.123					
	1000	0.048					
042	1200	0 069					
042	1400	0 088					
	1600	0 102					
	1400	0 068					
048	1600	0 075					
	1800	0 088					
	1700	0 082					
060	1900	0.095					
000	2100	0 108					
	2300	0 123					

FILTER PRESSURE DROP (in. wg)

UNIT SIZE	FILTER	CFM																		
588A	SIZE (in.)	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300
018, 024	20 x 20	0 05	0 07	0 08	0 10	0 12	0 13					_					_	1	_	_
030, 036	20 x 24	1		1	-	0 09	0.10	0 11	0 13	0 14	0 15	0 16		_	_	_				_
042	24 x 24	-	_	_	_	_	1	_	_	0 11	0 12	0 14	0 15	1	1	_	_	_	_	_
048, 060	24 x 30	_		-	_	-	ı		_		0 09	0 10	0 11	0 12	0 13	0 14	0 15	0 16	0 17	0 18

ELECTRICAL DATA

UNIT 588A	V-PH-HZ	VOLTAGE RANGE		COMPRESSOR		COND. FAN MOTOR	INDOOR FAN	POWER	R SUPPLY	AWG 60 C MIN WIRE SIZE	MAX WIRE LENGTH	
		Min	Max	RLA	LRA	FLA	FLA	MCA	моср*	SIZE	(ft)	
018 024 030 036 042 048 060	208/230-1-60	187	253	7.6 12 4 14 4 18 0 20.4 26 4 32 1	45 61 82 96 104 129 169	07 07 14 14 14 21 21	1.8 20 20 28 40 50 68	12 0 18 2 21 8 26 7 30 9 40 1 49 0	15 30 30 40 50 60	14 12 10 10 8 6	75 80 100 90 100 100	
030 036 042 048 060	208/230-3-60	187	253	9.4 11.7 14.0 15.0 19.3	66 75 91 99 123	1 4 1 4 1 4 2 1 2 1	2 0 2 8 4 0 5.0 6 8	15 5 18 8 22 9 25 9 33 0	25 30 35 40 50	12 12 10 10 8	80 65 85 75 90	
036 042 048 060	460-3-60	414	506	56 64 82 100	40 42 50 62	0 8 0 8 1 1 1.1	14 20 23 32	92 108 137 168	10 15 20 25	14 14 14 12	100 100 100 100	

LEGEND

AWG

American Wire Gage
Canadian Standards /
Full Load Amps
Heating, Air Condition

Canadian Standards Association
Full Load Amps
Heating, Air Conditioning and Refrigeration
Locked Rotor Amps
Minimum Circuit Amps
Maximum Circuit Amps HACR

LRA MCA

Maximum Overcurrent Protection (fuses or HACR-type MOCP

circuit breaker)

NEC National Electrical Code RLA Rated Load Amps

*Fuse or HACR breaker.

†Minimum wire size is based on 60 C copper wire If other than 60 C is used, determine size from NEC Voltage drop of wire must be less than 2% of rated voltage

In compliance with NEC requirements for multimotor and combina-tion load equipment (refer to NEC Articles 430 and 440), the over-current protective device for the unit shall be fuse or HACR breaker The CSA units may be fuse or circuit breaker

2 Unbalanced 3-Phase Supply Voltage

Never operate a motor where a phase imbalance in supply voltage is greater than 2% Use the following formula to determine the percent of voltage imbalance

% Voltage Imbalance

max voltage deviation from average voltage = 100 x

average voltage



AC = 455 v
Average Voltage =
$$\frac{452 + 464 + 455}{3}$$

= $\frac{1371}{3}$

= 457

Determine maximum deviation from average voltage

(AB) 457 - 452 = 5 v (BC) 464 - 457 = 7 v (AC) 457 - 455 = 2 v

Maximum deviation is 7 v. Determine percent of voltage imbalance

% Voltage Imbalance =
$$100 \times \frac{7}{457}$$

This amount of phase imbalance is satisfactory as it is below the maximum allowable 2%.

IMPORTANT: If the supply voltage phase imbalance is more than 2%, contact your local electric utility company immediately





OPERATING SEQUENCE

HEATING

On a call for heating, terminal "W" of the thermostat is energized, starting the induced-draft motor. When the hall-effect sensor on the induced-draft motor senses that it has reached the required speed, the burner sequence begins. This sequence is performed by the integrated gas control board (IGC). The indoor-fan motor is energized 45 seconds after flame is established. When the thermostat is satisfied and "W" is deenergized, the indoor-fan motor stops after a 45-second time-off delay.

COOLING

With the room thermostat SYSTEM switch in the COOL position and the FAN switch in the AUTO. position, the cooling sequence of operation is as follows

When the room temperature rises to a point that is slightly above the cooling control setting of the thermostat, the thermostat completes the circuit between thermostat terminal R to terminals Y and G. These completed circuits through the thermostat connect contactor coil (C) (through unit wire Y) and blower relay coil (BR) (through unit wire G) across the 24-v secondary of transformer (TRAN)

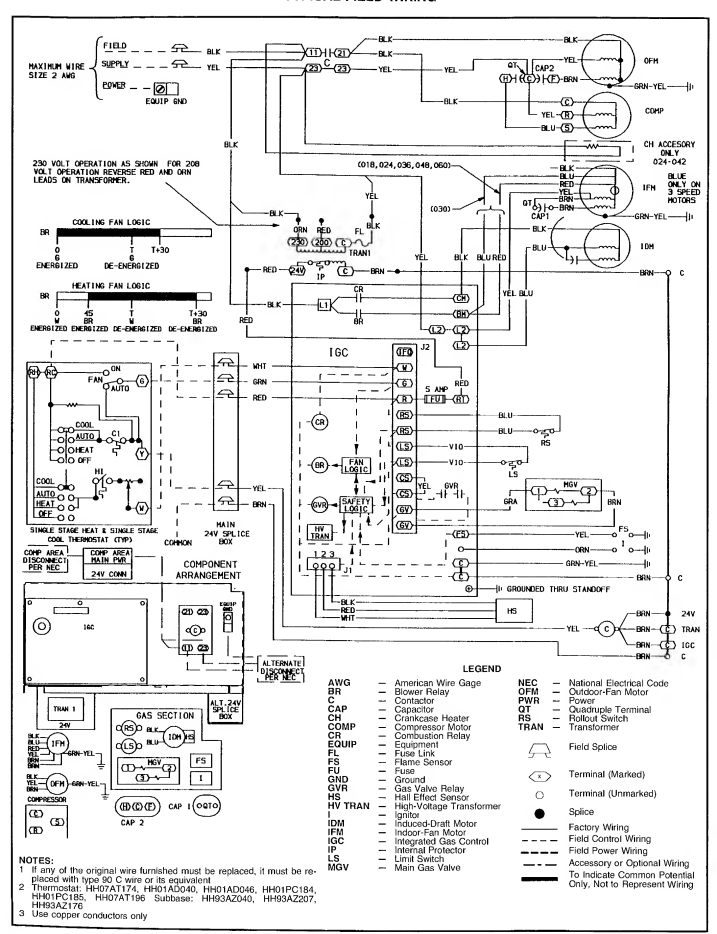
The normally-open contacts of energized contactor (C) close and complete the circuit through compressor motor (COMP) to condenser (outdoor) fan motor (OFM). Both motors start instantly

The set of normally-open contacts of energized relay BR close and complete the circuit through evaporator blower (indoor) fan motor (IFM). The blower motor starts instantly

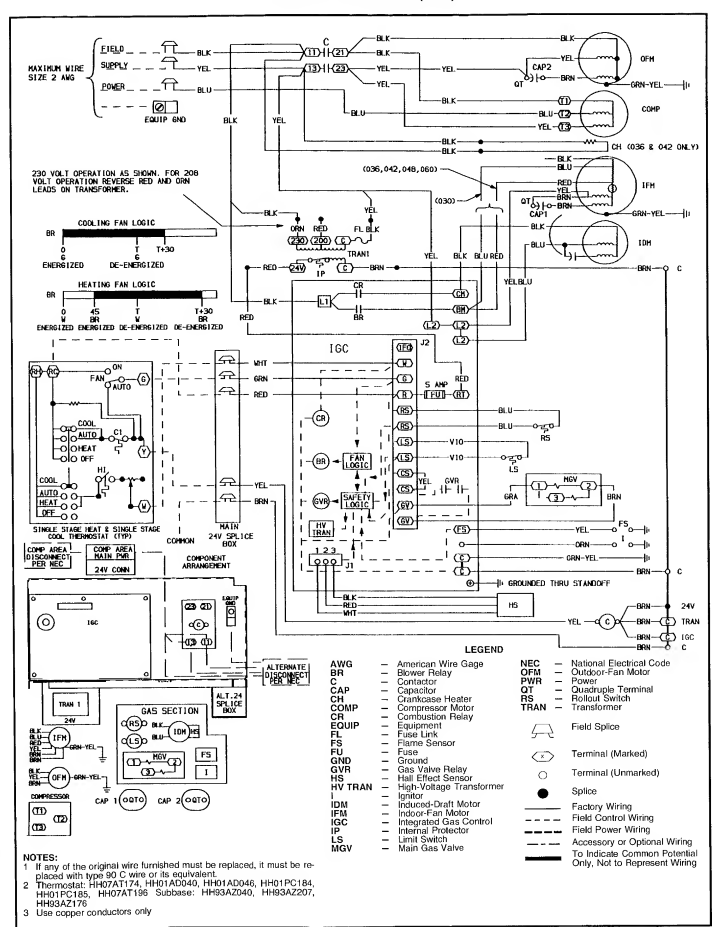
NOTE: Once the compressor has started and then has stopped, it should not be started again until 5 minutes have elapsed

The cooling cycle remains "on" until the room temperature drops to point that is slightly below the cooling control setting of the room thermostat. At this point, the thermostat "breaks" the circuit between thermostat terminal R to terminals Y and G These open circuits deenergize contactor coil C and relay coil BR. The condenser and compressor motors stop. After a 30-second delay, the blower motor stops The unit is in a "standby" condition, waiting for the next "call for cooling" from the room thermostat

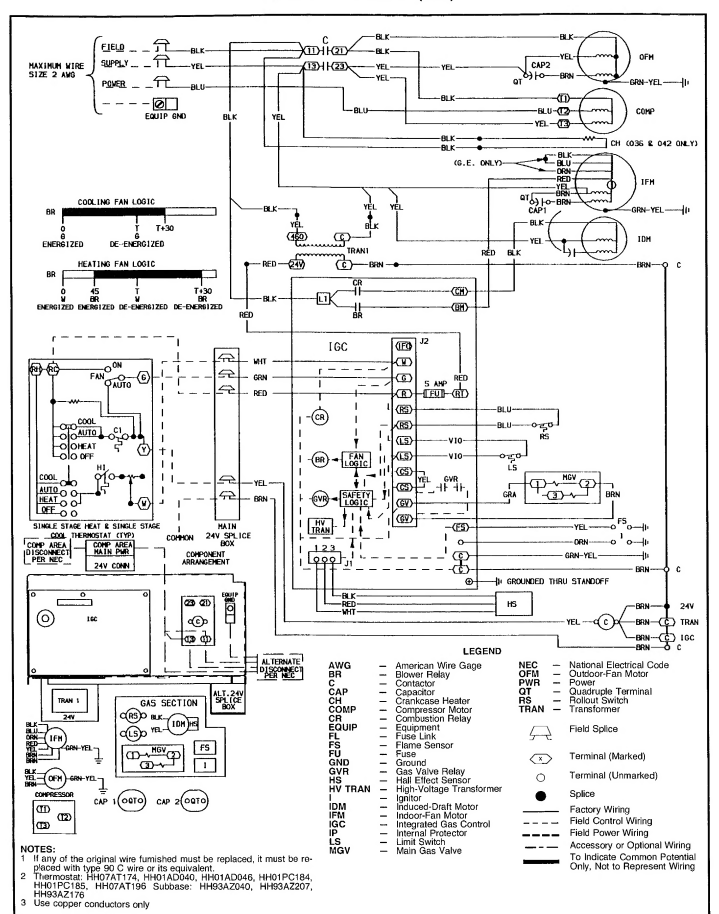
TYPICAL FIELD WIRING



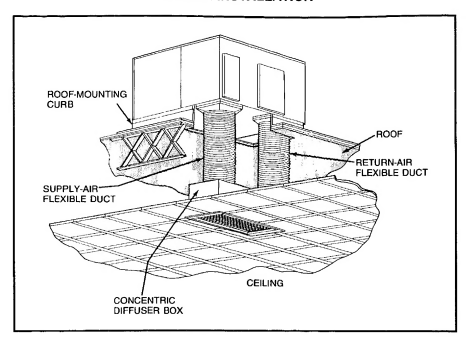
TYPICAL FIELD WIRING (cont)



TYPICAL FIELD WIRING (cont)



TYPICAL INSTALLATION



APPLICATION DATA

- 1 Condensate trap A 2-in. condensate trap must be field supplied.
- Ductwork Secure downflow discharge ductwork to roof curb. For horizontal discharge applications, attach ductwork to unit with flanges
 - Units are equipped with factory-installed duct covers on both the downflow and horizontal openings. Remove appropriate duct panel covers for intended discharge application. Units utilizing downflow option do not require duct panel cover removal.
- 3 **Thermostat** To achieve simultaneous economizer cooling and mechanical cooling, use of 2-stage cooling thermo-

- stat is recommended for all units equipped with accessory economizer
- 4 Airflow Units are draw-thru on cooling and blow-thru on heating
- 5 Maximum cooling airflow To minimize the possibility of condensate blow-off from evaporator, airflow through units should not exceed 450 cfm/ton.

Minimum cooling airflow is 350 cfm/ton.

Minimum ambient operating temperature for standard units is 40 F With accessory low ambient temperature kit, units can operate at temperatures down to 0° F.

ENGINEERS' SPECIFICATION GUIDE

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GENERAL Furnish and install single-package, outdoor heating and cooling unit utilizing a rotary, reciprocating, or scroll hermetic compressor for cooling and gas combustion for heating duty. Unit shall discharge supply air either in downflow or horizontal application as shown on the contract drawings. Unit shall be capable of starting and running at 125 F ambient outdoor temperature per maximum load criteria of ARI Standard 210/240-89. Unit shall be provided with fan time-delay to prevent cold air delivery before heat exchanger warms up. Unit shall be provided with 30-second fan time-delay after the thermostat is satisfied.

Nominal unit electrical characteristics shall be

ph, 60 Hz The unit shall be capable of satisfactory operation within voltage limits of to v. All unit power wiring shall enter unit cabinet at a single location.
COOLING CAPACITY: Total cooling capacity of the unit shall be Btuh or greater, and sensible capacity shall be Btuh or greater at conditions of cfm evaporator entering air of F dry bulb, F wet bulb, and condenser entering air of F dry bulb Total design conditions shall be a minimum of Btuh/Watt. The unit shall be capable of cooling operation down to 40 F
HEATING CAPACITY Total heating capacity of the unit shall

CABINET: The cabinet shall be constructed of heavy duty, phosphated, zinc-coated, prepainted steel capable of withstanding 500 hours in salt spray. Cabinet panels shall be easily removable for servicing Unit shall be equipped with factory-supplied condensate drain connection for evaporator coil. Indoor (evaporator) blower compartment interior cabinet surfaces shall be insulated with a minimum ½-in thick, flexible fiberglass insulation, coated on the air side Aluminum foil-faced fiberglass insulation shall be used to meet ASHRAE standard no. 62P.

Btuh or greater with a gas input of

COMPRESSOR. Compressor shall be welded, fully hermetic type with factory-installed vibration isolation. Compressor motor shall be of the refrigerant-cooled type with line break thermal and current overload protection. Rotary compressors shall be standard on unit size 018. Reciprocating compressors shall be standard on unit sizes 024-042. Scroll compressors shall be standard on unit sizes 048 and 060.

CONDENSER SECTION: The condenser coils shall have aluminum-plate fins mechanically bonded to seamless copper tubes with all joints brazed. Condenser fan wheel shall be dynamically balanced Fan-motor bearings shall be sealed and

permanently lubricated. Condenser-fan motor shall have inherent automatic-reset thermal overload protection and shall be totally enclosed

EVAPORATOR SECTION: Evaporator coils shall have aluminum plate fins mechanically bonded to seamless copper tubes with all joints brazed. Evaporator fan shall be of the forward-curved, centrifugal, direct-driven type. Fan wheel shall be made from steel, be double-inlet type with forward curved blades with corrosion resistant finish and be dynamically balanced. Fanmotor bearings shall be sealed and permanently lubricated. Evaporator-fan motor shall have inherent automatic-reset thermal overload protection and shall be open drip-proof.

HEATING SECTION: The unit shall be equipped with an induced-draft combustion system with energy saving direct spark ignition system and redundant main gas valve. The heat exchanger shall be constructed of aluminized steel for corrosion resistance. Burners shall be of the inshot type constructed of aluminum coated steel. An integrated gas control board shall provide control of heating and simplify troubleshooting through its built-in diagnostics. All gas piping and electric supply shall enter the unit cabinet at a single location.

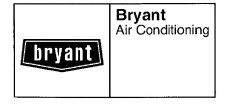
REFRIGERANT SYSTEM. Refrigerant system shall include a fixed orifice metering device.

CONTROLS Unit shall be complete with self-contained control system. Unit staging shall be minimum one-cool, one-heat. In the event of a power failure, unit control system shall sequence the unit to restart. Thermostat set points shall have adjustable deadband between heat and cool. Compressors shall be provided with inherent internal line break safety feature, and also overcurrent and overtemperature protection.

AGENCY CERTIFICATIONS AND STANDARDS. The unit shall be UL listed and CSA certified for safety requirements All wiring shall be in accordance with NEC. The unit shall be rated in accordance with ARI Standards 210/240-89 and 270-84 Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation

OPTIONS Factory-installed options shall include base rail and downflow application

ACCESSORIES Field-installed accessories shall include. flat roof curb (8, 11, or 14 in.), pitched roof curb, modulating economizer, 2-position damper, thermostat and subbase, low-ambient kit (Weatherprobe¹¹¹ II device), natural-to-propane conversion kit, manual outdoor-air damper, filter rack, flexible duct kit, high- and low-pressure switches, Comprotec¹¹⁸ kit, crankcase heater, lifting brackets, and concentric diffuser box.



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
UNIT MUST BE INSTALLED IN ACCORDANCE
WITH INSTALLATION INSTRUCTIONS

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